NAME: APAC Harrison Ready Mix PERMITTEE NAME/ADDRESS

Attention: Harold Kelley

LOCATION: Sweetwater, TN 37874

FACILITY: APAC Harrison Ready Mix /Sweetwater Conc. Plant

Knoxville, TN 37914

ADDRESS: P.O. Box 6390, 1301 Spring Hill Road

NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM (NPDES)

DISCHARGE MONITORING REPORT (DMR)

SW - 001

PERMIT NUMBER

FROM

14/01/01

70

14/12/31

NOTE: Read instructions before completing this form.

MONITORING PERIOD

TNG110092

DISCHARGE NUMBER

(SUBR 0)

OMB No 2040-0004 FORM APPROVED

STORM WATER F - FINAL

NO DISCHARGE

PARAMETER	X	QUANT	QUANTITY OR LOADING	TINU	MINIMUM QU,	QUALITY OR CON	OR CONCENTRATION RAGE MAXIMUM	UNIT NOT NOT NOT NOT NOT NOT NOT NOT NOT NO	₽.ĕ	FREQUENCY OF ANALYSIS	SAMPLE TYPE
PH 00400 1 0 0	SAMPLE MEASUREMENT					7.0		(12)		ANNUAL	GRAB
EFFLUENT GROSS VALUE	PERMIT REQUIREMENT			A -0	6.5 DAILY MN		9.0 DAILY MX	su		ANNUAL	GRAB
SOLIDS, TOTAL SUSPENDED	SAMPLE MEASUREMENT					24.6		(19)		ANNUAL	GRAB
00530 1 0 0 EFFLUENT GROSS VALUE	PERMIT REQUIREMENT						SO DAILY MX	MG/L		ANNUAL	GRAB
IRON, TOTAL RECOVERABLE	SAMPLE MEASUREMENT					0.105		(19)		ANNUAL	GRAB
01045 1 0 0 EFFLUENT GROSS VALUE	PERMIT REQUIREMENT				1		5.0 DAILY MAX	MG/L		ANNUAL	GRAB
CHEMICAL OXYGEN DEMAND (COD)	SAMPLE MEASUREMENT					11.4		(19)		ANNUAL	GRAB
00340 1 0 0 EFFLUENT GROSS VALUE	PERMIT REQUIREMENT						120 DAILY MX	MG/L		ANNUAL	GRAB
	SAMPLE MEASUREMENT										
	PERMIT REQUIREMENT										
	SAMPLE MEASUREMENT										
	PERMIT REQUIREMENT										
	SAMPLE MEASUREMENT										
	PERMIT REQUIREMENT								W		
NAME/TITLE PRINCIPAL EXECUTIVE OFFICER		certify under pena	rection or supervisi	on in accord	repared under my direction or supervision in accordance with a system		1111			TELEPHONE	DATE
		designed to assure the information submitted. manage the system, or information, the information	designed to assure that qualified personnel properly gather a information submitted. Based on my inquiry of the person or manage the system, or those persons directly responsible for information, the information submitted is, to the best of my	mel properly ciry of the pascelly respons	rsonnel properly gather and evaluate the inquiry of the person or persons who directly responsible for gathering the ed is, to the best of my knowledge and		Sawa Kelly	Ken	1		
TYPED OR PRINTED		penalties for submit fine and imprisonmen	penalties for submitting false information, in fine and imprisonment for knowing violations.	ions including	penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.		OFFICER OR AUTHORIZED AGENT	D AGENT		AREA CODE NUMBER	YEAR MO DAY

TNG 110092

ANNUAL ANALYTICAL MONITORING FORM FOR STORM WATER Sweetwater Concrete Plant Sweetwater, Tennessee

Date: 12-29-14 Tin	ne: 8,40 Am Sampled By: <u>J</u>	erry Sizemble		
Outfall Number and Location: GO				
Weather Temperature: 48				
Time Since Start of Discharge: 2.55 If greater than 30 minutes, provide explanation of delay (however, time can not be greater than one hour):				
Total Duration of Storm Event (in hours) and starting and ending times:				
Estimated Magnitude of Storm Event (must be greater than 0.1 inches): 58 Source:On-site Rain Gauge;Nearby Station; \(\subseteq \) Weather Report;Other:				
Time since previous measurable storm event (must be greater than 72 hours):				
Submit samples for laboratory analyses: Ph 7.0 Flow , 23 gal min				
Outfall	Parameter	Monitoring Cut-Off Concentration		
	Chemical Oxygen Demand (COD)	120 milligrams per liter (mg/l)		
General Facility Outfall	Total Suspended Solids (TSS)	150 mg/l		
(001)	pН	6.5 – 9.0 (range)		
	Total Recoverable Iron	5 mg/l		
Λ				

Complete the Discharge Monitoring Report and submit the top two copies of each signed and certified form to the Division (Enforcement and Compliance Section, Tennessee Division of Water Pollution Control, Attention: RMCP Compliance Review, 6th Floor L & C Annex, 401 Church Street, Nashville, TN 37243-1534) postmarked no later

than 15 days after the completion of the reporting period.

Sampler's Signature: